County Lake Monitoring Group	low	vnship/City <u>Mad</u>	Al Sam	D	Sample # Pate <u>し / 2 / ッフ</u> Time シ_No. of Participants	<u> </u>	
Riffle Structure Width of Riffle Water Depth Water Temp°C or (		Chemical Analy Dissolved O <sub>2</sub> Acidity (pH) Salinity (Cl) Ammonia			Coliform sample taken? Yes No #		
Ammonia      Bed Composition of Riffle (must add up to 100%)   SILT   SAND   GRAVEL   COBBLES   BOULDERS   (>10")   (>10")							
Descriptions of Wate	r Condit	ions: S	Special	Notes:			
MACROINVERTEBRATE TALLY  Estimated Count  A= 1 to 9  B= 10 to 99  C= 100 or more							
GROUP 1 TAXA	LTR. Code	GROUP 2 TA	XA	LTR Code	GROUP 3 TAXA	LTR. Code	
Water Penny Larvae	A	Damselfly Nymph	is .	A	Blackfly Larvae		
Mayfly Nymphs		Dragonfly Nymph		Δ	Aquatic Worms	L A	
Stonefly Nymphs	Δ	Cranefly Larvae		A	Midge Larvae	IA	
Dobsonfly Larvae	<u>B</u>	Beetle Larvae		Δ	Pouch Snails		
Caddisfly Larvae	A	Crayfish			Leeches	LA_	
Riffle Beetle Adult		Scuds					
Gill Snails — (open right)	<u> </u>	Clams					
		Sow Bugs					
NUMBER OF TAXA		NUMBER OF TA	AXA	1	NUMBER OF TAXA	3	
(TIMES) INDEX VALUE 3	21	(TIMES) INDEX \	/ALUE	8	(TIMES) INDEX VALUE 1	3	
Cumulative			_Str	eam Q	Juality Assessment		
Index Value	32.	Excellent	· · · · · · · · · · · · · · · · · · ·		Good (17-22) Poor (<11 )		
		Fair (11-	10)		LOOI (ZII)		
Please Send this	form to:	Lake Coun Conservati	on Distr		cer		
		125 East E Painesvill		44077			
		railiesviii	C OII '	TTU//			

River Mile 22. 1 Streat Location + Noble Velley County Lake To Monitoring Group Or Individual Percy	wnship/City_M				1130
Riffle Structure Width of Riffle Water Depth Water Temp°C or 6 ° 7 ° F	alysis	-	Coliform sample taken? Yes No # Results		
	Ammonia	, 2,	. 🗸	¢ .	
Bed Composition of Riffle SILT SAND	(must add up to	o 100%)		BOULDERS (>10")	
Descriptions of Water Cond	itions:	Special	Notes		and the state of the second section of the secti
MACROINVERTE	BRATE TALLY		Estim	ated Count A= 1 to 9	
				B= 10 to 5 C= 100 or	
GROUP 1 TAXA LTR.	CDOUD 3		LTR	GROUP 3 TAXA	LTR.
GROUP 1 TAXA   LTR.   Code	GROUP 2	IAXA	Code	GROUP 3 TAMA	Code
Water Penny Larvae	Damselfly Nym	nphs		Blackfly Larvae	
Mayfly Nymphs	Dragonfly Nym			Aquatic Worms	
Stonefly Nymphs	Cranefly Larva		A	Midge Larvae	A
Dobsonfly Larvae	Beetle Larvae		А	Pouch Snails	
Caddisfly Larvae	Crayfish			Leeches	***************************************
Riffle Beetle Adult	Scuds				***************************************
Gill Snails — (open right)	Clams			- be delivered from the delivered ACM A delivered by the companion of the	to ay any, y a years, a sala yangaba yil gaman dinanggungung
	Sow Bugs				
NUMBER OF TAXA	NUMBER OF	TAXA	Z	NUMBER OF TAXA	¥ : :
(TIMES) INDEX VALUE	(TIMES) INDEX	anay iyanga ka mada ada da ka ka gana biba sa		(TIMES) INDEX VALUE 1	200 milyana
Cumulative	and the second s	St	œam Ç	uality Assessment	
Index 23	( Excelle	nt (> 22	))	Good (17-22)	
Value <u>42</u>	Fair (1:	1-16)		Poor (<11 )	
Please Send this form to		unty Soil a		ter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ייייות ביות אויוביי	rict		
		ation Disti t Erie St.	rict		

Lake County Soil and Water Conservation District River Mile 22.4 Stream Grand River Sample #\_\_\_\_\_ Location Hidden Valley Monitoring Group Perry HS \_\_\_\_\_\_No. of Participants\_\_\_\_\_ Or Individual Coliform sample taken? **Chemical Analysis** Riffle Structure Width of Riffle\_\_\_\_\_ Yes No #\_\_\_\_\_ Dissolved O<sub>2</sub> Water Depth\_\_\_\_\_ Acidity (pH)\_\_\_\_\_ Water Temp \_\_°C or 6= °F | Salinity (Cl) \_\_\_\_\_ Results Ammonia 1 Bed Composition of Riffle (must add up to 100%) - BOULDERS GRAVEL COBBLES (2"-10") SAND r SILT \_\_\_\_ (1/4"-2") (>1.0") (2"-10") **Descriptions of Water Conditions:** Special Notes: **Estimated Count** A= 1 to 9 MACROINVERTEBRATE TALLY B = 10 to 99C= 100 or more LTR. LTR **GROUP 3 TAXA** LTR. GROUP 1 TAXA GROUP 2 TAXA Code Code Code Blackfly Larvae Water Penny Larvae Damselfly Nymphs  $\wedge$ Aquatic Worms Dragonfly Nymphs Mayfly Nymphs Midge Larvae Stonefly Nymphs Cranefly Larvae Dobsonfly Larvae Beetle Larvae Pouch Snails Leeches Caddisfly Larvae Crayfish Scuds Riffle Beetle Adult Gill Snails — (open right) Clams Sow Bugs NUMBER OF TAXA NUMBER OF TAXA NUMBER OF TAXA (TIMES) INDEX VALUE (TIMES) INDEX VALUE (TIMES) INDEX VALUE 1 Stream Quality Assessment Cumulative Excellent (> 22) Good (17-22)
Fair (11-16) Poor (<11) Index 24 Value Please Send this form to: Lake County Soil and Water Conservation District 125 East Erie St.

Painesville OH 44077

Lake County Soil and Water Conservation District

Location <u>ANTORON</u>   County <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<u> </u>	vnship/City <u>W\&amp;∂\\\</u>	<u>/)                                    </u>	Sample #  Pate <u>\()                                   </u>	<u>6:45</u>		
Riffle Structure Width of Riffle Water Depth		Chemical Analysis Coliform sample taken?  Dissolved O <sub>2</sub> Yes No #  Acidity (pH)					
Water Temp°C or _	°F	Salinity (Cl) O.O. pp. Ammonia	<u></u>	Results	<del></del>		
Bed Composition of SILT SAND	Bed Composition of Riffle (must add up to 100%)						
Descriptions of Wate	r Condit		Notes				
MACROINVERTEBRATE TALLY  Estimated Count  A= 1 to 9  B= 10 to 99  C= 100 or more							
GROUP 1 TAXA	LTR. Code	GROUP 2 TAXA	LTR Code	GROUP 3 TAXA	LTR. Code		
Water Penny Larvae	A	Damselfly Nymphs	P	Blackfly Larvae	·		
Mayfly Nymphs	A	Dragonfly Nymphs		Aguatic Worms			
Stonefly Nymphs	A	Cranefly Larvae	A	Midge Larvae	A		
Dobsonfly Larvae	<b>A</b>	Beetle Larvae	B	Pouch Snails			
Caddisfly Larvae	A	Crayfish		Leeches			
Riffle Beetle Adult	B	Scuds	,,,,,,,				
Gill Snails — (open right)	4.1.5	Clams	ß				
		Sow Bugs					
NUMBER OF TAXA	6	NUMBER OF TAXA	14	NUMBER OF TAXA			
(TIMES) INDEX VALUE 3	18	(TIMES) INDEX VALUE 2	8	(TIMES) INDEX VALUE 1	1		
Cumulative		St	ream C	Quality Assessment			
Index		Excellent (> 22	2)>>	Good (17-22)			
Value		Fair (11-16)		Poor (<11)			
Please Send this	form to:	Lake County Soil	and Wa	ter			
		Conservation Dist	rict				
		125 East Erie St.					
		Painesville OH	44077				

Lake County Soil and Water Conservation District

River Mile 22.4 Stream Grand River Sample # Location Hidden valled  County Lake Township/City Madibon Date 10 / 2 / 07 Time 2:00  Monitoring Group  Or Individual Peacy High Education No. of Participants 1							
Riffle Structure Width of Riffle Water Depth Water Temp°C or _	°F	Chemical Analysis Dissolved O <sub>2</sub> Acidity (pH) Salinity (Cl) Ol ppn		Coliform sample taken? Yes No # Results			
Bed Composition of SILT SAND	Bed Composition of Riffle (must add up to 100%)						
Descriptions of Water Conditions: Special Notes:							
MACROINVERTEBRATE TALLY  Estimated Count A= 1 to 9 B= 10 to 99 C= 100 or more							
GROUP 1 TAXA	LTR. Code	GROUP 2 TAXA	LTR Code	GROUP 3 TAXA	LTR. Code		
Water Penny Larvae	No. of Street, or other Desires.	Damselfly Nymphs		Blackfly Larvae	14		
Mayfly Nymphs	A	Dragonfly Nymphs	/*************************************	Aquatic Worms	Manager		
Stonefly Nymphs	A	Cranefly Larvae	A	Midge Larvae	t-many.		
Dobsonfly Larvae	X	Beetle Larvae	A	Pouch Snails	Maintania,		
Caddisfly Larvae	A	Crayfish		Leeches	#300000pp		
Riffle Beetle Adult	. A	Scuds	Numa.				
Gill Snails — (open right)	A.	Clams	**************************************				
	·	Sow Bugs	V				
NUMBER OF TAXA	6	NUMBER OF TAXA	2	NUMBER OF TAXA	)		
(TIMES) INDEX VALUE 3	1.8	(TIMES) INDEX VALUE 2	4	(TIMES) INDEX VALUE 1			
Cumulative		and the second s	ream (	Quality Assessment			
Index	_	Excellent (> 22	) [	Good (17-22)			
Value 2	-3	Fair (11-16)	January .	Poor (<11)			
Please Send this	form to:	Lake County Soil	and Wa	ter			
		Conservation Dist 125 East Erie St. Painesville OH	rict				

Lake County Soil and Water Conservation District

River Mile 22.4 Stream Grand Viver Sample # Sample #							
County / 2016	Towns	hin/City	Γ	ate <u>10 /02/07</u> Time <u>.</u>	7		
Monitoring Group				No. of Participants_			
Riffle Structure Width of Riffle Water Depth	CI Di	~	Coliform sample taken? Yes No #				
Water Temp°C or°f	= Sa	cidity (pH) alinity (Cl) mmonia	27)	Results	<del></del>		
Bed Composition of Riff	le (mus	st add up to 100%	)				
SILT SAND	G(	RAVEL CC (2/1/4"-2") (2	)BBLES "-10")	BOULDERS (>10")			
Descriptions of Water Co	ndition	s: Specia	Notes				
ALL CO OTRUCED	TEDDA		F_1:	-i-d Count			
MACROINVER	IERKA	ALLY	Estim	<b>ated Count</b> A= 1 to 9 B= 10 to 9	Ω		
				C = 100  or			
GROUP 1 TAXA	TR.	GROUP 2 TAXA	LTR	GROUP 3 TAXA	LTR.		
0.000	ode	GNOUF Z TAXA	Code	GROOF 3 TAVA	Code		
Water Penny Larvae		amselfly Nymphs	1	Blackfly Larvae	A		
Mayfly Nymphs		ragonfly Nymphs	1	Aquatic Worms	4		
Stonefly Nymphs		anefly Larvae	TA	Midge Larvae	page and the law.		
Dobsonfly Larvae	; Be	eetle Larvae	A	Pouch Snails	prod 4000m.		
Caddisfly Larvae		ayfish		Leeches	ensimalings.		
Riffle Beetle Adult	3 Sc	cuds	##/######				
Gill Snails — (open right) 🗦	4 Cla	ams	A				
	Sc	ow Bugs	diameter.				
NUMBER OF TAXA -	7	NUMBER OF TAXA	5	NUMBER OF TAXA	2		
(TIMES) INDEX VALUE	) (Т	TIMES) INDEX VALUE 2	10	(TIMES) INDEX VALUE 1	2		
Cumulative		St	ream (	Duality Assessment			
Index		Excellent (> 22	2)	Good (17-22)			
Value 3	``	Fair (11-16)	and the second s	Poor (<11)			
Diama Cand Hair fa	. L.		I 3 A ( -				
Please Send this form	i to:	Lake County Soil	and Wa	ter			
		•	rict				
		Conservation Dist 125 East Erie St.	rict				

County <u>LAKE</u> Monitoring Group	Tow	vnship/City <u>Madison</u>	<u>/wp.</u> D	Sample #  Pate 1012107 Time No. of Participants	1.45 17
Riffle Structure	i	Chemical Analysis		Coliform sample taken?	
Width of Riffle		Dissolved O <sub>2</sub>		Yes No #	
Water Depth°C or _	°F	Acidity (pH) Salinity (Cl) Ammonia		Results	
Bed Composition of	Riffle (r	must add up to 100%)			A Control of the Cont
SILT SAND		GRAVEL (1/4"-2") CO	BBLES '-10")	BOULDERS (>10")	
Descriptions of Wate	r Condit	ions: Special	Notes		
MACROINV	'ERTEB	RATE TALLY	Estim	ated Count A= 1 to 9	
				B= 10 to 9 C= 100 or	
GROUP 1 TAXA	LTR.	GROUP 2 TAXA	LTR	GROUP 3 TAXA	LTR.
01/001 1 1/0//	Code	31(001 2 1700)	Code		Code
Water Penny Larvae	Contractive Contra	Damselfly Nymphs		Blackfly Larvae	A
Mayfly Nymphs	A	Dragonfly Nymphs	Mary property and the second	Aquatic Worms	I A
Stonefly Nymphs	A	Cranefly Larvae	$A_{-}$	Midge Larvae	#
Dobsonfly Larvae	B	Beetle Larvae	$A_{-}$	Pouch Snails	
Caddisfly Larvae	B	Crayfish	public consession i	Leeches	
Riffle Beetle Adult	A	Scuds	*************		
Gill Snails - (open right)	against .	Clams	A		
		Sow Bugs	20000000		
NUMBER OF TAXA	Second Second	NUMBER OF TAXA	3	NUMBER OF TAXA	
(TIMES) INDEX VALUE 3	15	(TIMES) INDEX VALUE 2	6	(TIMES) INDEX VALUE 1	Z
Cumulative		St	eam (	Quality Assessment	
Index	~7	Excellent (> 22	$\mathcal{N}$	Good (17-22)	
Value	<u>ل کے ا</u>	Fair (11-16)	and the second	Poor (<11)	
Please Send this	form to:	Lake County Soil	and Wa	ter	
<del>}</del>		Conservation Dist			
		125 East Erie St.			
		Painesville OH	44077		

River Mile 22.4  Location Hicken  County LAKE  Monitoring Group  Or Individual	<u>Valle</u> Tow	/ Lake Metropary	<u>Two.</u> D	Sample # Pate <u>IO / 2 / 07</u> Time No. of Participants	100iP		
Riffle Structure Width of Riffle			Coliform sample taken? Yes No #				
Water Depth°C or 6	<u>3</u> °F	Dissolved O <sub>2</sub> Acidity (pH) Salinity (Cl) Ammonia		Results			
Bed Composition of I SILT SAND		must add up to 100% GRAVEL C (1/4"-2") (		BOULDERS (>10")			
Descriptions of Wate	r Condit	ions: Specia	al Notes				
Clear, No dor		Mude	)nbbA				
MACROINV	ERTEB	RATE TALLY	Estim	ated Count A= 1 to 9 B= 10 to			
				C= 100 or more			
GROUP 1 TAXA	LTR.	GROUP 2 TAXA	LTR	GROUP 3 TAXA	LTR.		
01(001 2 1/001	Code		Code		Code		
Water Penny Larvae	A	Damselfly Nymphs		Blackfly Larvae	<u> </u>		
Mayfly Nymphs	<u> </u>	Dragonfly Nymphs	, , , , , , , , , , , , , , , , , , ,	Aquatic Worms			
Stonefly Nymphs	<u> </u>	Cranefly Larvae	17_	Midge Larvae			
Dobsonfly Larvae		Beetle Larvae	12	Pouch Snails			
Caddisfly Larvae	B	Crayfish	14_	Leeches	المنافقة والمنافقة والمناف		
Riffle Beetle Adult	M	Scuds			***************************************		
Gill Snails - (open right)		Clams	10_		**************************************		
		Sow Bugs		NUMBER OF TAXA			
NUMBER OF TAXA	6	NUMBER OF TAXA	14	NOMBER OF TAXA	1		
(TIMES) INDEX VALUE	18	(TIMES) INDEX VALUE 2	8	(TIMES) INDEX VALUE 1	)		
Cumulative		S	tream (	Quality Assessment			
Index	201	Excellent (> 2	(2)	Good (17-22)			
Value	27	Fair (11-16)	,	Poor (<11 )			
Please Send this	form to:	Lake County Soi	Land Wa	ter ·			
ricase seria ans	COLLIE CO.	Conservation Di					
		125 East Erie St					
		Painesville OF		7			

Location <u>Hidden</u> County <u>LAKE</u> Monitoring Group	<u>Ucdle</u> Tow	y bake Me- ynship/City w/a	tropas Lalison T	<u>k</u> <u>Ce</u> , D	Sample #/ Pate <u>/0/2/07</u> Time No. of Participants			
Riffle Structure Width of Riffle Water Depth Water Temp°C or _	۰F	Chemical AnalysisColiform sample taken?Dissolved O2Yes No #Acidity (pH)Results						
	Bed Composition of Riffle (must add up to 100%)							
Descriptions of Wate	r Condit	ions:	<b>Sp</b> ecial					
MACROINV	ERTEB	RATE TALLY		Estim	ated Count A= 1 to 9 B= 10 to 9 C= 100 or			
GROUP 1 TAXA	LTR. Code	GROUP 2 T	AXA	LTR Code	GROUP 3 TAXA	LTR. Code		
Water Penny Larvae	P	Damselfly Nymp	ohs	*** Albertania	Blackfly Larvae	parameter.		
Mayfly Nymphs	$\mathcal{B}$	Dragonfly Nymp		#HPSSSS	Aquatic Worms	A		
Stonefly Nymphs	B	Cranefly Larvae		fun	Midge Larvae	B		
Dobsonfly Larvae	B	Beetle Larvae			Pouch Snails	Section of the section		
Caddisfly Larvae	B	Crayfish		and corporate	Leeches	Appropriate		
Riffle Beetle Adult	0	Scuds		and the same of th				
Gill Snails — (open right)		Clams		***************************************				
		Sow Bugs	and the second of the second s	******				
NUMBER OF TAXA	6	NUMBER OF	TAXA	2	NUMBER OF TAXA	2		
(TIMES) INDEX VALUE 3	14	(TIMES) INDEX	VALUE	4	(TIMES) INDEX VALUE 1	2		
Cumulative			Str	ream (	Quality Assessment			
Index	7/1	Exceller	it (> 22	·)×	Good (17-22)			
Value	24	Fair (11		<i>J.</i> ~ 1	Poor (<11)			
Please Send this	form to:	Lake Cou Conserva 125 East Painesvi	tion Distr Erie St.	rict				

River Mile 22.4  Location Hidde	_ Stream	m <u>Cirond</u> Ri	Ver		Sample # Date <u>い かて/の</u> Time _	73. 3A	
Monitorina Group	Monitoring Group Or Individual My Crow Sr / Jr. No. of Participants 3						
Riffle StructureChemical AnalyWidth of RiffleDissolved O2 _ 7Water DepthAcidity (pH)					Coliform sample taken? Yes No #	an Name of Name	
Water Temp°C or _	°F	Salinity (Cl) Ammonia			Results		
Bed Composition of Riffle (must add up to 100%)  SILT SAND GRAVEL COBBLES BOULDERS (1/4"-2") (2"-10") (>10")							
Descriptions of Water	r Condit	ions:	Special	Notes	:		
codorless clear codorless							
MACROINVERTEBRATE TALLY Estimated Count A= 1 to 9 B= 10 to 99						)()	
					C = 100  or		
GROUP 1 TAXA	LTR. Code	GROUP 2	TAXA	LTR Code	GROUP 3 TAXA	LTR. Code	
Water Penny Larvae	Δ	Damselfly Nym	phs		Blackfly Larvae		
Mayfly Nymphs	$\Delta$	Dragonfly Nym			Aquatic Worms	\	
Stonefly Nymphs	0,	Cranefly Larvae		A	Midge Larvae	(	
Dobsonfly Larvae	A	Beetle Larvae	·-·	A	Pouch Snails	3	
Caddisfly Larvae	B	Crayfish			Leeches		
Riffle Beetle Adult	$\Lambda$	Scuds		Marie Anna Presidente			
Gill Snails — (open right)		Clams		and the second s			
		Sow Bugs					
NUMBER OF TAXA	6	NUMBER OF	TAXA	2	NUMBER OF TAXA		
(TIMES) INDEX VALUE 3	18	(TIMES) INDEX	K VALUE	4	(TIMES) INDEX VALUE 1		
Cumulative			Str	eam Ç	Quality Assessment		
Index		Excelle	nt (> 22	)	(Good (17-22))		
Value	22]	)   Fair (11	•	,	Poor (<11)		
Please Send this	form to:	Lake Cou	unty Soil a	and Wat	er	-	
			ation Distr	rict			
			: Erie St.				
		Dainagu	ʻille OH	44077			

Lake County Soil and Water Conservation District River Mile 22.4 Stream Grand Horse Sample #\_\_\_\_\_\_ Sample #\_\_\_\_\_ Location Wase Valle County Township/City Mad Son Date 10 / 2 / 10 Time Monitoring Group Or Individual Perm HS No. of Participants\_\_\_\_\_ Riffle Structure **Chemical Analysis** Coliform sample taken? Width of Riffle\_\_\_\_\_ Dissolved O<sub>2</sub> Yes No #\_\_\_\_ Water Depth\_\_\_\_\_°C or \_\_\_°F Acidity (pH) Salinity (CI) Results Ammonia Bed Composition of Riffle (must add up to 100%) SILT \_\_\_\_ SAND GRAVEL \_\_\_\_ BOULDERS COBBLES (2"-10") (1/4''-2'')(>10") **Descriptions of Water Conditions:** Special Notes: **Estimated Count** A= 1 to 9 MACROINVERTEBRATE TALLY B≈ 10 to 99 C= 100 or more LTR. LTR. GROUP 1 TAXA LTR **GROUP 2 TAXA GROUP 3 TAXA** Code Code Code Damselfly Nymphs Water Penny Larvae Blackfly Larvae Mayfly Nymphs Dragonfly Nymphs Aquatic Worms Stonefly Nymphs Midge Larvae Cranefly Larvae Dobsonfly Larvae Pouch Snails Beetle Larvae Caddisfly Larvae Leeches Crayfish Riffle Beetle Adult Scuds Gill Snails — (open right) Clams Sow Bugs NUMBER OF TAXA NUMBER OF TAXA NUMBER OF TAXA (TIMES) INDEX VALUE (TIMES) INDEX VALUE (TIMES) INDEX VALUE 1 3 Stream Quality Assessment Cumulative Index Good (17-22) Excellent (> 22) Value Poor (<11) Fair (11-16) Please Send this form to: Lake County Soil and Water Conservation District 125 East Erie St.

Painesville OH 44077

Lake County Soil and Water Conservation District River Mile 22.4 Stream 6 Common River Sample #\_\_\_\_ Location 10000 County Township/City To duson Date 6/2/61-Time 12:00 Monitoring Group Or Individual My Cook Entropy Williams 5 Chemical Analysis Coliform sample taken? Riffle Structure Dissolved O<sub>2</sub> 9 mg L Yes No #\_\_\_\_\_ Width of Riffle Water Depth\_\_\_\_\_ Water Temp \_\_\_\_°C or \_\_\_\_°F Acidity (pH) Salinity (CI) Results Ammonia Bed Composition of Riffle (must add up to 100%) SAND GRAVEL \_\_\_ COBBLES BOULDERS SILT (1/4"-2") (2''-10'')(>10") **Descriptions of Water Conditions: Special Notes: Estimated Count** A= 1 to 9 MACROINVERTEBRATE TALLY B = 10 to 99C== 100 or more LTR. LTR **GROUP 3 TAXA** LTR. **GROUP 1 TAXA GROUP 2 TAXA** Code Code Code Water Penny Larvae Damselfly Nymphs Blackfly Larvae Mayfly Nymphs Dragonfly Nymphs Aquatic Worms Stonefly Nymphs Cranefly Larvae Midge Larvae Dobsonfly Larvae Beetle Larvae Pouch Snails Caddisfly Larvae Crayfish Leeches Riffle Beetle Adult Scuds Clams Gill Snails — (open right) Sow Bugs NUMBER OF TAXA NUMBER OF TAXA NUMBER OF TAXA 6 (TIMES) INDEX VALUE (TIMES) INDEX (TIMES) INDEX VALUE VALUE 1 . 3 Stream Quality Assessment Cumulative Index Good (17-22) Excellent (> 22) Value Poor (<11) Fair (11-16) Please Send this form to: Lake County Soil and Water Conservation District 125 East Erie St.

Painesville OH 44077